Table II.B.4.a Percent of number of part-time private-sector employees by firm size and State: United States, 2019

Design	Table II.B.4.a Percer	it of number	or part-time priv	vate-sector em	proyees by firm	n size and Stat	e: United State	es, 2019	
New Figland:  Connecticut  Sept. 15.5% 9.9% 21.7% 20.0% 32.9% 36.3% 63.7% 63.7% Marine 156,813 20.1% 16.8% 22.2% 10.5% 30.4% 46.6% 53.4% Massachusahre 156,813 20.1% 10.2% 14.9% 12.0% 44.7% 35.5% 64.5% Massachusahre 17.7% 10.2% 10.2% 14.9% 12.0% 44.7% 35.5% 64.5% 62.5% Massachusahre 17.7% 10.2% 10.2% 10.2% 12.9% 12.9% 17.4% 23.3% 52.1% 47.9% 10.2% 10.8% 12.0%	Division and State	Total					more		
Connecticut	United States	30,115,435	15.2%	11.5%	16.1%	18.1%	39.2%	35.7%	64.3%
Maine   156,813   201%   16,8%   22,2%   10,0%   30,4%   46,6%   53,4%   New Hampshire   193,300   15,5%   10,7%   12,8%   12,8%   45,3%   33,4%   66,6%   New Hampshire   193,300   15,5%   10,7%   15,7%   12,8%   45,3%   33,4%   66,6%   New Hampshire   193,300   15,5%   10,7%   12,2%   12,9%   17,4%   23,3%   52,1%   47,9%   47,9%   44,17%   41,2%   42,3%   52,1%   47,9%	New England:								
Massachusetts	Connecticut	360,087	15.5%	9.9%	21.7%	20.0%	32.9%	36.3%	63.7%
New Hampshire 193.300   15.5%   10.7%   15.7%   12.8%   46.3%   33.4%   66.6%   Nemont   64.170   19.2%   20.2%   19.9%   17.4%   23.2%   33.9%   62.2%   62.2%   19.9%   17.4%   23.3%   52.1%   47.9									
Rhode Island  117,764  17,0%  19,0%  20,2%  18,0%  20,2%  18,0%  20,2%  18,0%  20,3%									
Middle Atlantie:   Middle Atla	•								
Middle Allantic:   New Jersey   689_201   17.8%   11.9%   16.4%   24.4%   29.6%   41.7%   58.3%   60.4%   60									
New Jorsey 889, 201 17, 8% 11,9% 16,4% 24,4% 29,6% 36,3% 68,3% New York 2,063,668 15,5% 11,7% 37,9% 38,7% 39,7% 36,3% 66,41% 15,5% 16,5% 20,2% 12,9% 42,9% 30,4% 66,8% 16,16% 16,16% 16,16% 16,16% 16,17% 14,7% 8,8% 21,4% 17,7% 37,4% 35,9% 64,1% Michigan 863,132 12,5% 16,7% 20,2% 18,9% 31,7% 40,3% 59,7% 64,1% Nichigan 863,132 12,5% 16,7% 20,2% 18,9% 31,7% 40,3% 59,7% 60,00% Nichigan 863,132 12,5% 16,7% 19,6% 19,6% 15,1% 36,7% 40,0% 60,0% Nichigan 863,132 12,5% 16,7% 19,6% 19,6% 15,1% 36,7% 40,0% 60,0% Nichigan 863,132 12,7% 15,8% 19,6% 10,1% 10,1% 36,7% 40,0% 60,0% Nichigan 863,132 12,7% 15,8% 19,6% 10,1% 10,1% 36,7% 40,0% 60,0% Nichigan 863,132 12,7% 15,8% 19,6% 22,8% 32,9% 34,4% 16,15% Nichigan 863,132 14,0% 13,1% 18,1% 19,1% 36,7% 40,0% 42,6% 57,5% Nithinesota 896,094 14,1% 10,6% 19,6% 22,8% 32,9% 36,6% 53,4% Nichigan 19,7818 15,2% 15,1% 14,8% 22,0% 29,3% 39,7% 60,3% North Dakota 94,233 19,0% 11,9% 23,8% 20,1% 22,5% 39,7% 19,6% 50,4% North Dakota 98,532 12,3% 15,5% 13,3% 20,3% 20,3% 29,5% 44,6% 55,4% South Alantic: Delaware 10,190 13,3% 10,1% 19,4% 12,4% 44,8% 34,2% 68,8% 10,3% North Carolina 113,039 8,7% 55,% 15,6% 15,6% 15,6% 15,6% 14,6% 59,6% 39,7% 50,3% North Carolina 88,915 13,8% 12,8% 12,8% 12,5% 20,4% 39,9% 60,3% North Carolina 88,915 13,8% 12,8% 12,8% 12,5% 20,4% 39,9% 60,3% North Carolina 88,915 13,8% 12,8% 12,8% 12,5% 20,4% 39,9% 60,3% North Carolina 113,039 8,7% 55,8% 15,6% 16,6% 54,7% 20,4% 39,9% 60,3% North Carolina 88,915 13,8% 12,8% 12,8% 20,5		01,170	10.270	20.270	10.070	17.170	20.070	02.170	11.070
New York		202 224	47.00/	44.00/	40.40/	0.4.407	00.00/	44.70/	50.00/
Pennsylvania   1,358,332	•								
Bash North Central:									
Illinois	·	1,000,002	,0	0.070	20.270	.0,0	301.70	33.070	0 / 0
Indiana		4 000 440	45.00/	0.00/	40.40/	04.00/	40.00/	00.40/	00.00/
Michigan   863,132   12.5%   16.7%   20.2%   18.9%   31.7%   40.3%   59.7%									
Chio									
West North Central:  lova	0	,							
Vest North Central:   Iowa									
Name	WISCONSIN	070,000	12.770	13.070	13.070	13.170	00.070	30.470	01.070
Kansas   269,534   18,9%   15,3%   16,4%   20,8%   22,8%   32,9%   36,6%   63,4%     Missouri   500,557   14,7%   9,2%   16,7%   13,2%   46,2%   33,9%   66,1%     Missouri   500,557   14,7%   9,2%   16,7%   13,2%   46,2%   33,9%   66,1%     Nebraska   197,818   15,2%   15,1%   14,8%   25,0%   29,8%   39,7%   00,3%     North Dakota   94,238   19,0%   11,9%   23,8%   20,1%   25,1%   43,6%   56,4%     South Dakota   98,532   21,3%   15,5%   13,3%   20,3%   29,6%   44,6%   55,4%     South Attantic:		040.000	04.00/	40.00/	40.00/	40.5%	20.00/	40.00/	F7 40/
Minnesota   696,094		,							
Missouri   560,557									
Nebraska         197,818         15,2%         15,1%         14,8%         25,0%         29,8%         39,7%         60,3%           North Dakota         94,238         19,0%         11,9%         23,8%         20,1%         25,1%         43,6%         56,4%           South Dakota         98,532         21,3%         15,5%         13,3%         20,3%         25,1%         43,6%         55,4%           South Atlantic:         Delaware         101,190         13,3%         10,1%         19,4%         12,4%         44.8%         34,2%         65,8%           District of Columbia         113,039         8,7%         5,5%         15,6%         14,4%         44.8%         34,2%         65,8%           Florida         1,984,990         12,5%         8,3%         7,8%         16,6%         54,7%         24,7%         75,3%         Georgia         81,840         11,2%         10,0%         14,14%         20,9%         70,8%         North Carolina         28,930         13,3%         -2,2%         20,4%         41,3%         29,2%         70,8%           North Carolina         429,330         13,3%         -2,23,7%         18,1%         9,98%         30,9%         91,9%         11,1%         12,3% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
North Dakota   94,238   19,0%   11,9%   23.8%   20,1%   25,1%   43.6%   56.4%   South Dakota   98,532   21,3%   15.5%   13.3%   20.3%   29.6%   44.6%   55.4%   South Atlantic:									
South Dakota   98,532   21,3%   15,5%   13,3%   20,3%   29,6%   44,6%   55,4%									
Delaware	South Dakota								
Delaware	South Atlantic:								
District of Columbia		101,190	13.3%	10.1%	19.4%	12.4%	44.8%	34.2%	65.8%
Georgia         851,840         11.2%         10.0%         14.1%         20.6%         44.1%         27.9%         72.1%           Maryland         580,146         13.1%         6.7%         12.5%         26.4%         41.3%         29.2%         70.8%           North Carolina         429,330         13.3%         12.8%         12.9%         20.2%         40.3%         34.1%         65.9%           South Carolina         429,330         13.3%         1-         23.7%         18.1%         39.8%         30.9%         69.1%           Virginia         887,426         14.6%         9.1%         11.6%         12.3%         52.5%         31.5%         68.5%           West Virginia         140,122         15.6%         11.1%         15.3%         15.8%         42.1%         35.9%         64.1%           West Virginia         13.61,122         11.1%         15.3%         15.8%         42.1%         35.9%         64.1%           Bash         20.81         11.1%         20.3%         44.5%         32.1%         67.9%           Kentucky         384,941         13.8%         14.8%         12.2%         14.2%         36.6%         37.2%         62.8%           T	District of Columbia		8.7%	5.5%	15.6%	14.6%	55.6%	19.5%	80.5%
Maryland         580,146         13.1%         6.7%         12.5%         26.4%         41.3%         29.2%         70.8%           North Carolina         888,915         13.8%         12.9%         12.9%         20.2%         40.3%         34.1%         65.9%           South Carolina         429,330         13.3%         -         23.7%         18.1%         39.8%         30.9%         69.1%           Virginia         887,426         14.6%         9.1%         11.6%         12.3%         52.5%         31.5%         68.5%           West Virginia         140,122         15.6%         11.1%         15.3%         15.8%         42.1%         35.9%         64.1%           East South Central:         Alabama         339,149         13.3%         10.8%         11.1%         20.3%         44.5%         32.1%         67.9%           Kentucky         384,591         13.6%         13.8%         14.6%         21.7%         36.2%         36.1%         63.9%           Mississippi         184,147         16.1%         12.8%         18.2%         14.29*         38.6%         37.2%         62.8%           West South Central:         Arixansas         249,081         14.9%	Florida	1,984,990	12.5%	8.3%	7.8%	16.6%	54.7%	24.7%	75.3%
North Carolina         888,915         13.8%         12.8%         12.9%         20.2%         40.3%         34.1%         65.9%           South Carolina         429,330         13.3%          23.7%         18.1%         39.8%         30.9%         69.1%           Virginia         887,426         14.6%         9.1%         11.6%         12.3%         52.5%         31.5%         68.5%           West Virginia         140,122         15.6%         11.1%         15.3%         15.8%         42.1%         35.9%         64.1%           East South Central:           Alabama         339,149         13.3%         10.8%         11.1%         20.3%         44.5%         32.1%         67.9%           Kentucky         34,591         13.6%         13.8%         14.6%         21.7%         36.2%         36.1%         63.9%           Mississippi         184,147         16.1%         12.2%         18.2%         14.2%         38.6%         37.2%         62.8%           Tennessee         609,777         10.7%         8.8%         20.8%         10.3%         49.4%         29.9%         70.1%           West South Central:           L	Georgia	851,840	11.2%	10.0%	14.1%	20.6%	44.1%	27.9%	72.1%
South Carolina         429,330         13.3%         -         23.7%         18.1%         39.8%         30.9%         69.1%           Virginia         887,426         14.6%         9.1%         11.6%         12.3%         52.5%         31.5%         68.5%           West Virginia         140,122         15.6%         11.1%         15.3%         15.8%         42.1%         35.9%         64.1%           East South Central:         Alabama         339,149         13.3%         10.8%         11.1%         20.3%         44.5%         32.1%         67.9%           Kentucky         384,591         13.6%         13.8%         14.6%         21.7%         36.2%         36.1%         63.9%           Mississippi         184,147         16.1%         12.8%         18.2%         14.2%         38.6%         37.2%         62.8%           Tennessee         609,777         10.7%         8.8%         20.8%         10.3%         49.4%         29.9%         70.1%           West South Central:           Arkansas         249,081         14.9%         13.5%         16.3%         18.2%         37.1%         38.3%         61.7%           Louisiana         362,267 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•								
Virginia         887,426         14.6%         9.1%         11.6%         12.3%         52.5%         31.5%         68.5%           West Virginia         140,122         15.6%         11.1%         15.3%         15.8%         42.1%         35.9%         64.1%           East South Central:         ***           Alabama         339,149         13.3%         10.8%         11.1%         20.3%         44.5%         32.1%         67.9%           Kentucky         384,591         13.6%         13.8%         14.6%         21.7%         36.2%         36.1%         63.9%           Mississippi         184,147         16.1%         12.8%         18.2%         14.2%         38.6%         37.2%         62.8%           Tennessee         609,777         10.7%         8.8%         20.8%         10.3%         49.4%         29.9%         70.1%           West South Central:         ***           ***         ***         14.2%         38.6%         37.2%         62.8%           West South Central:         ***           ***         ***         14.2%         38.6%         37.2%         62.8%									

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2019 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Percents may not add to 100% because of rounding.

<sup>\*</sup> Figure does not meet standard of reliability or precision.

<sup>--</sup> Data suppressed due to high standard errors or few reported values in cell.

Table II.B.4.a Standard errors for percent of number of part-time private-sector employees by firm size and State: United States, 2019

rable II.B.4.a Standard	a errors for	percent of num	iber of part-tim	e private-secto	or employees i	by firm size an	a State: United	States, 2019
Division and State	Total	Less than 10 employees	10-24 employees	25-99 employees	100-999 employees	1000 or more employees	Less than 50 employees	50 or more employees
United States	498,666	0.41%	0.41%	0.52%	0.67%	0.91%	0.70%	0.70%
New England:								
Connecticut	31,809	2.29%	2.22%	3.48%	4.24%	4.59%	3.89%	3.89%
Maine	10,827	2.65%	2.63%	3.51%	1.78%	3.40%	3.63%	3.63%
Massachusetts	84,488	2.85%	2.93%	2.61%	2.94%	5.18%	4.23%	4.23%
New Hampshire	17,057	2.22%	1.83%	2.87%	2.72%	4.83%	3.53%	3.53%
Rhode Island	9,914	2.52%	2.56%	4.07%	3.40%	4.40%	3.87%	3.87%
Vermont	4,542	2.35%	2.80%	2.93%	2.64%	3.77%	3.73%	3.73%
Middle Atlantic:								
New Jersey	94,065	2.63%	2.81%	4.74%	5.97%	4.82%	5.18%	5.18%
New York	117,478	1.64%	1.51%	1.64%	2.20%	3.15%	2.55%	2.55%
Pennsylvania	87,541	1.65%	1.62%	2.69%	2.89%	3.30%	2.85%	2.85%
East North Central:								
Illinois	99,289	1.72%	1.24%	1.96%	3.55%	4.14%	2.76%	2.76%
Indiana	55,538	2.16%	1.93%	3.75%	3.34%	4.96%	3.94%	3.94%
Michigan	79,641	2.11%	3.05%	4.13%	4.70%	4.19%	4.45%	4.45%
Ohio	114,103	2.23%	2.35%	4.68%	3.81%	5.05%	4.72%	4.72%
Wisconsin	49,607	2.03%	2.78%	2.86%	2.72%	3.90%	3.50%	3.50%
West North Central:								
Iowa	24,761	2.65%	2.51%	3.22%	3.07%	4.13%	3.80%	3.80%
Kansas	24,846	2.74%	2.79%	3.15%	4.98%	4.50%	4.32%	4.32%
Minnesota	52,757	1.95%	1.96%	3.17%	3.94%	3.99%	3.41%	3.41%
Missouri	55,227	2.40%	2.16%	2.82%	2.71%	5.18%	3.97%	3.97%
Nebraska	18,014	2.41%	2.86%	2.61%	3.67%	5.34%	4.15%	4.15%
North Dakota	7,627	2.47%	2.43%	3.61%	3.75%	4.00%	3.94%	3.94%
South Dakota	7,093	2.62%	2.64%	2.29%	2.70%	3.93%	3.55%	3.55%
South Atlantic:								
Delaware	10,161	2.81%	2.94%	4.47%	3.14%	5.11%	4.72%	4.72%
District of Columbia	14,541	1.89%	1.47%	3.74%	3.47%	5.98%	3.24%	3.24%
Florida	224,208	2.09%	1.74%	1.46%	3.66%	5.44%	3.29%	3.29%
Georgia	96,323	2.30%	2.27%	3.34%	5.25%	5.82%	3.89%	3.89%
Maryland	58,708	2.17%	1.73%	2.40%	4.76%	5.33%	3.66%	3.66%
North Carolina	64,198	2.16%	2.44%	2.12%	3.34%	3.67%	3.21%	3.21%
South Carolina	39,755	2.11%		3.57%	3.34%	4.97%	3.85%	3.85%
Virginia	121,270	2.87%	2.09%	2.49%	3.26%	7.15%	4.81%	4.81%
West Virginia	11,187	2.99%	2.57%	2.50%	2.82%	4.14%	3.84%	3.84%
East South Central:								
Alabama	35,368	2.43%	3.81% *	2.33%	4.41%	5.35%	4.41%	4.41%
Kentucky	30,750	2.25%	2.98%	2.40%	3.60%	4.25%	3.64%	3.64%
Mississippi	18,363	2.95%	2.71%	3.68%	5.22%		4.50%	4.50%
Tennessee	67,506	2.10%	2.29%	4.69%	2.18%	5.58%	4.16%	4.16%
West South Central:								
Arkansas	21,194	2.43%	2.74%	2.94%	3.55%	4.50%	3.98%	3.98%
Louisiana	35,641	2.51%	2.48%	3.52%	3.58%	5.47%	4.26%	4.26%
Oklahoma	22,412	2.68%	2.19%	3.27%	2.99%	5.11%	3.81%	3.81%
Texas	155,746	1.29%	1.42%	1.93%	3.65%	3.61%	2.43%	2.43%
Mountain:								
Arizona	44,346	2.19%	2.71%	3.60%	5.37%	4.11%	4.05%	4.05%
Colorado	42,005	2.96%	3.48%	4.22%	2.85%	3.43%	4.17%	4.17%
Idaho	15,314	2.87%	2.71%	3.24%	3.60%	5.10%	4.61%	4.61%
Montana	7,928	3.57%	2.93%	2.40%	3.56%	3.34%	4.08%	4.08%
Nevada	25,223	2.43%	2.51%	2.43%	3.27%	4.68%	3.83%	3.83%
New Mexico	12,487	2.13%	2.42%	2.70%	3.48%	3.94%	3.46%	3.46%
Utah	37,496	1.98%	2.14%	2.27%	5.57%	5.64%	3.96%	3.96%
Wyoming	6,464	3.88%	2.71%	3.57%	2.76%	7.31%	5.94%	5.94%
Pacific:								
Alaska	4,834	2.88%	2.99%	2.89%	2.00%	3.47%	3.66%	3.66%
California	199,464	1.91%	1.97%	1.93%	1.80%	3.44%	2.87%	2.87%
Hawaii	13,348	2.44%	2.24%	2.83%	4.38%	5.74%	3.98%	3.98%
Oregon	32,439	2.47%	2.48%	2.61%	3.23%	3.91%	3.63%	3.63%
Washington	51,928	2.49%	2.63%	2.90%	3.17%	4.45%	4.02%	4.02%
· rasımıyıdı	51,320	2.43/0	2.03/0	2.30 /0	J. 17 /0	7.40/0	<b>→.</b> ∪∠ /0	<b>→.</b> ∪∠ /0

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2019 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Percents may not add to 100% because of rounding.

 $<sup>^{\</sup>star}$  Figure does not meet standard of reliability or precision.

<sup>--</sup> Data suppressed due to high standard errors or few reported values in cell.